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Amendments to the Claims:

This listing of claims will replace all prior versions and listings of the claims.

Listing of Claims:

1. (Currently amended) A base deck comprising a platform portion supporting an over-mold portion, the over-mold portion comprising at least one rigid structural component comprising a first polymer and a concurrently formed elastomeric component comprising a distinct second polymer.

2. (Original) The base deck of claim 1, in which the platform portion includes an over-mold host region, wherein the over-mold portion encases the over-mold host region to encapsulate the over-mold host region.

3. (Original) The base deck of claim 1, in which the platform portion comprises:
a first centrally located depression enclosing a motor mount aperture, the motor mount aperture for mounting a motor;
a second peripheral located depression adjacent the first centrally located depression confining an actuator mount aperture, the actuator mount aperture for mounting an actuator;
a disc relief region adjacent the first centrally located depression, the disc relief region accommodates rotation of a disc;
a voice coil relief region adjacent the second peripheral located depression, the voice coil relief region accommodates rotation of an actuator; and

a recirculation filter reception region adjacent the first centrally located depression.

4. (Original) The base deck of claim 1, in which the over-mold portion comprises:
a rigid base deck side wall with an external surface and an internal surface, the rigid
base deck side wall over-molded on the platform portion;
an alignment guide formed in the rigid base deck side wall, the alignment guide
confined by the external surface;
a filter retention finger adjacent the internal surface and supported by a recirculation
filter reception region of the platform portion; and
a ramp load/unload formed on the internal surface of the rigid base deck side wall.

5. (Original) The base deck of claim 4, in which the platform portion includes an
over-mold host region, wherein the over-mold portion encases the over-mold host region to
encapsulate the over-mold host region.

6. (Original) The base deck of claim 3, in which the over-mold portion comprises:
a rigid base deck side wall with an external surface, an internal surface and a top
surface, the rigid base deck side wall over-molded on the platform portion;
an alignment guide formed in the rigid base deck side wall, the alignment guide
confined by the external surface;
a filter retention finger adjacent the internal surface and supported by a recirculation
filter reception region of the platform portion; and
a ramp load/unload formed on the internal surface of the rigid base deck side wall.

7. (Original) The base deck of claim 6, in which the over-mold portion further comprises:

- a top cover gasket supported by the top surface;
- a motor gasket supported by the first centrally located depression and adjacent the motor mount aperture;
- an actuator gasket supported by the second peripheral located depression and adjacent the actuator mount aperture; and
- an impact dissipation member communicating with the top surface as well as the external surface of the rigid base deck side wall.

8. (Original) The base deck of claim 7, in which the impact dissipation member provides the alignment guide.

9. (Original) The base deck of claim 8, in which the impact dissipation member, the actuator gasket, the motor gasket and the top cover gasket are formed from an epoxidized elastomer.

10. (Original) The base deck of claim 8, in which the ramp load/unload, the filter retention finger and the rigid base deck side wall are formed from a thermo-set plastic.

Claims 11-24 (Cancelled).

25. (Previously presented) A base deck comprising a platform portion supporting an over-mold portion, the over-mold portion comprising at least one rigid structural component and a concurrently formed elastomeric component, the base deck formed by a process comprising a step of concurrently over-molding the platform portion with a first polymer to form the at least one rigid structural component and a distinct second polymer to form the elastomeric component.

26. (Previously presented) The base deck of claim 25, in which the platform portion includes an over-mold host region, wherein the over-mold portion encases the over-mold host region to encapsulate the over-mold host region.

27. (Previously presented) The base deck of claim 25, in which the platform portion is a metallic substrate formed by a fine blanking process, the first polymer is a thermo-set plastic, and the second polymer is an epoxidized elastomer.